U. 3. Officials Only CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

25X1A

COUNTRY USSR

SUBJECT Automotive Developments: The VMZ-63, Army
Tanker Expect for Water and Oil/The GAZ-67Amphibian.

PLACE ACQUIRED (BY SOURCE)

DATE ACQUIRED (BY SOURCE)

DATE (OF INFO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MARING OF TITLE IB. SECTIONS 783 AND 784, OF THE U.S. CUDE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED FERSON IS PROBLINITED BY LAS. THE REPRODUCTION OF THIS REPORT IS PROBLINITED.

25X1X

THIS IS UNEVALUATED INFORMATION



NO. OF PAGES 2

NO. OF ENCLS.

SUPP TO REPORT NO.

SOURCE

The VM2-63 Tanker Truck

- "Since 1950 the Soviet armored and motorized troops have been provided with the vehicle VMZ-63 for carrying water and fuel. The following information is dated June 1953.
- 2. "The VMZ-63 is a distern car mounted on the chassis of the cross-country truck GAZ-63. The VMZ-63 provides tanks, tractors, automobiles, etc., with water and oil at a normal temperature or hot water and hot oil. The VMZ-63 can furn show and ice into water and oil which has coagulated into liquid oil.
- 3. "Technical details of the VMZ-63:
 - (a) Inside the distern there is a 'heating chamber' for which both gasoline and firewood can be used as fuel. The heating chamber is surrounded by a 'water section' with a volume of 1000 liters. The water section is surrounded by an oil section with a volume of 550 liters.
 - (b) At a temperature of -20°C the VMZ-63 heats 650 liters of oil and 1000 liters of water:

 Oil to+ 75°C in 75 minutes when the fuel is gasoline Water to*100°C in 150 minutes when the fuel is firewood
 - (c) For this purpose it consumes 25 liters of gasoline or 0.20 cubic meters of dry firewood.
 - (d) The distern is isolated from outside so that at a temperature of -20°C the temperature of the water and oil in the distern sinks on an average of 30°C per hour after the heating has stopped.
 - (e) The technical data for the chassis are the same as for the truck CAZ-63.

U.S. Officials Only CONFIDENTIAL

	SE LAST	nasii:			Fundamental	
DISTRIBUTION 📫	ARMY EV	NAVY	AIR	FB1		

1 1

Approved For Release 2002/01/03: CIA-RDP80-00809A000500390001-5

25X1A

CONFIDENTIAL U. S. OFFICIALS ONLY



- 2 -

"The VMZ-63 are magnificatured by the Molotov Automobile Works in Gorki.

The GAZ-67-Amphibian

- Named for L.M. Kaganovich' in Leningrad undertook in August 1953 a tactical trip into the area of Narva-Joesuu and Narva. The leaders of the trip were three teachers of the Academy, Colonel N. A. Bukharin, Colonel N. Kh. Diachenko and Colonel Ya. I. Bronshtein. The officers of the second course (year) took part in the trip. It has been ascertained that the automobile faculty trains officers for the posts as chief of staffs and commander of separate (otdelny) automobile battalions and departments of large troop formations or military districts.
- 6. "A new type of amphibian vehicle for four persons was observed during the **trip.** Its designation is 'GAZ-67-amphibian'. It is built on the base of the automobile GAZ-67, has an all-metal welded amphibious body rigidly connected with the frame placed within it. A motor of 54 HP is mounted on the frame. On water this ampaibian is moved by one screw propeller with a velocity of up to 12 km. per hour. The steering on water is effected by turning the front wheels and by means of a special steering wheel. The amphibian has an automobile pump for pumping out water.
 - "Heavy amphibian vehicles for 16 persons also took part in the trip. They had four axles and their metallic pontoon body rested on eight wheels with large 'profile' tires (without any springs). The heavy amphibians have two motors. From each motor a gear (drive) goes to the wheels and propeller of one sade. The care have two screw propellers and two water steering wheels each. They move on water with a velocity of up to eight kilometers per hour and are provided with a central system for regulating the air in the tires. On land these amphibians proved themselves on the three back axles, the first pair of wheels being raised."

end -

261.212 N 261.144 N

CONFIDENTIAL
U. S. OFFICIALS ONLY